



De La Salle University – Dasmariñas

**An Online Reservation and Billing System for
Puerto Azul Golf and Country Club**

**An Undergraduate Research Proposal Presented to
The Computer Studies Department
Collage of Science
De La Salle University-Dasmariñas**

**In Partial Fulfillment of the Requirement for the
Degree of Bachelor of Science in
Information Technology**

Alcantara, Carls Beergo B.

Cornelia, Jonas Christian E.

Maglabe, Ivan G.

2012



ABSTRACT

Puerto Azul golf and country club is a resort situated in Ternate Cavite which caters weddings, debuts, seminars and many more. Puerto azul main problem is the lack of technology which leads to conflict of schedules, data inconsistency, data redundancy, data loss, lack of security and its space consuming. Because all of the transaction are stored in one logbook, all of these problem are encountered by the management, in order to avoid these problem, the proponents proposed an online billing and reservation system for Puerto Azul golf and country club. The system has a database for the resort where all of the company's transaction are stored and it has also the ability to compute all the billing of clients.

Having an online system is a cutting edge over other business. So the proponents made a system that benefits the management and the clients. The system has a user friendly website that has a database for organizing the transaction files. The system covers reservation of rooms, amenities and bills. With the development of the system, all the transaction in the resort is stored in a database. Generation of reports is easier since the system has the capability to eliminate the inconsistencies. With the help of system, staff's work load is lessened, thus making their work efficient.



TABLE OF CONTENTS

Introduction

Background of the Study	1
Statement of the Research Problem	2
Statement of Objectives	4
General Objective	4
Specific Objectives	4
Significance of the Study	4
Scope and Limitation	6
Methodology of the Study	7

Review of Related Literature

Local Literature	12
Foreign Literature	15

Theoretical Framework

Statement of Assumptions	18
Operational Definition	19
Definition of Terms	19
Definition of Process	21
Theories used in the Study	22

The Existing System

Description of the System	25
Definition of Data Capture	26
Inputs	29
Processes	24
Files	31
Outputs	36
Data Flow Diagram	38
Problem Areas	39

The Proposed System

System Overview	40
System Objectives	41
Scope	41
System Justification	42



Design	
Inputs	44
Processes	46
Files	50
Outputs	52
Implementation	
Resource Requirement	55
Software Requirements	55
Hardware Requirements	55
Human Resource Requirements	55
Installation Plans	56
System Installation	57
Training Plan	57
Conversion Plan	58
Testing	58
Conclusion and Recommendation	
Conclusion	60
Recommendation	60
Appendices	
Appendix A: Data Flow Diagrams of Existing System	
Appendix B: Data Flow Diagrams of Proposed System	
Appendix C: ERD of Proposed System	
Appendix D: Normalization	
Appendix E: Sample Forms	